



User Manual

Skiva SmartQuad 9.6Amps
4-Port Travel USB Charger

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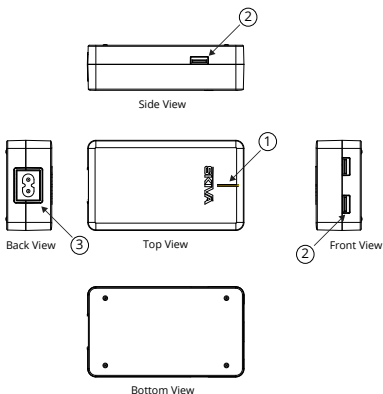
AC110



Overview:

Skiva SmartQuad is a compact lightweight 4 port travel charger designed to charge up to 4 devices at fastest possible speed of 2.4 Amps per port. It can charge virtually any smartphone, tablet, bluetooth headset, GPS or any other USB based device irrespective of manufacturer. SmartQuad with its smart detection functionality can detect the connected device and transfer optimal current as required by the device for safe and fast charging.

Explore SmartQuad:

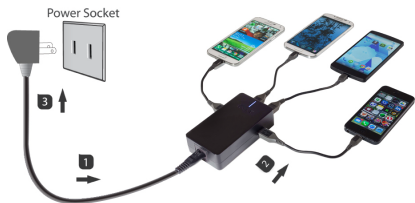


① Blue LED Indicator

② USB Ports

③ AC Input

Charging your devices:



- 1** Connect the 2 Pin AC Cable to the power port of the SmartQuad USB Charger.
- 2** Connect the USB charger cable of your Phone/Device into the USB port of the SmartQuad USB Charger.
- 3** Plug the AC Cable into a power outlet and turn it ON. The Blue LED will turn ON in the SmartQuad USB Charger.

Features:

- Charges 4 USB devices (simultaneously) each at up to 2.4A / 5V power (total of 9.6 Amps).
- Intelligently detects your device and provides optimal charging as per the device requirement.
- Elegantly designed to fit any small corner and the Rectangular shape makes SmartQuad ideal travel USB charger.
- SmartQuad wastes little energy and will still charge everything like Smartphones, Tablets, GPS, Bluetooth headsets etc.
- Built-in Surge Protection, Over-Charge Protection and LED indicator.

Specifications:

Product Name	Skiva SmartQuad 9.6 Amps 4-Port Travel USB Charger
Model	AC110
Input	AC 110-240V / 47-63Hz
Maximum Output	5V / 2.4 Amps per port
Dimensions	TBD
Weight	TBD
Operating Temperature	0 to 35°C
Storage Temperature	-10°C to 45°C
Compatible Devices	Almost all USB based charging devices like Smartphones, Tablets, Bluetooth Headsets, GPS etc
Box Contents	SmartQuad Unit, AC Cable, Warranty Card & User Manual

Troubleshooting:

Issue	Resolution
SmartQuad Blue LED is not turning ON.	Ensure AC plug is connected to a power outlet.
	Ensure AC cable is connected to the AC adapter unit.
	Ensure DC output from AC adapter is connected with SmartQuad main unit.
The Phone/Tablet/Device doesn't charge.	Remove and replug the USB cable in the SmartQuad.
	Try a different USB cable to verify in case the cable has stopped working.
	Try an alternative device at the same port on the SmartQuad to rule out possibility of the charging port being defective.

Safety information:

Take care of your device. Handle your device, charger and accessories with care. The following suggestions help you protect your warranty coverage.

- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that corrode electronic circuits. If your device gets wet, allow the device to dry.
- Do not use or store the device in dusty or dirty areas. Moving parts and electronic components can be damaged.
- Do not store the device in high temperatures. High temperatures can shorten the life of the device, damage the battery, and warp or melt plastics.
- Do not store the device in cold temperatures. When the device warms to its normal temperature, moisture can form inside the device and damage electronic circuits.
- Do not attempt to open the device.
- Unauthorised modifications may damage the device and violate regulations governing radio devices.
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and mechanics.
- Only use a soft, clean, dry cloth to clean the surface of the device.
- Do not paint the device. Paint can clog moving parts and prevent proper operation.



For support please contact us at (888) 754-8211
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